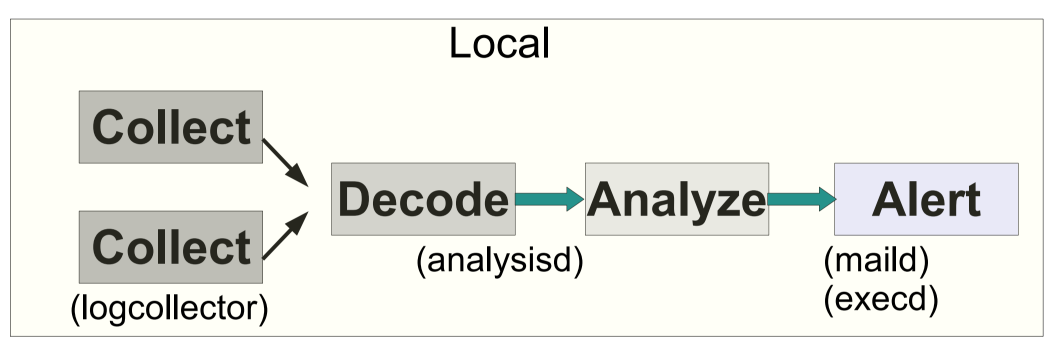
Log Analysis using Quikview

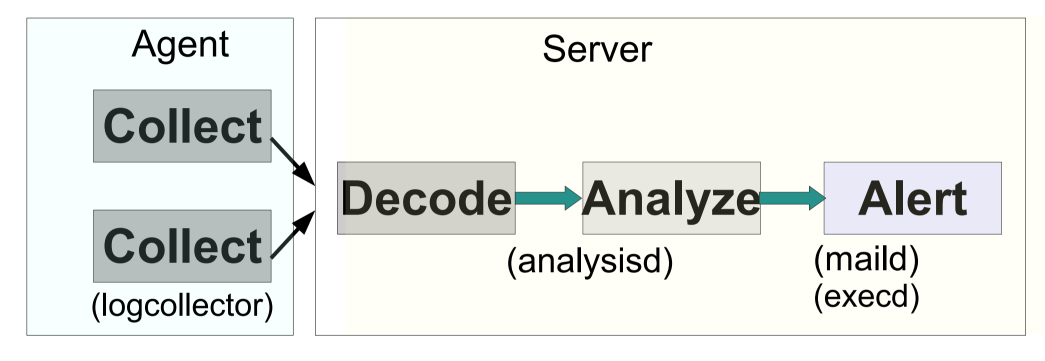
john.zhang john.zhang@dragonflow.com

Log flow (local)



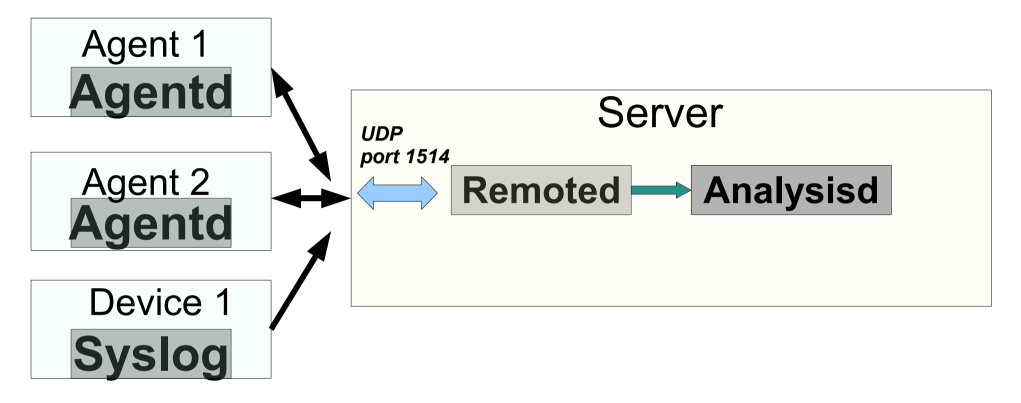
- Generic log analysis flow breakdown (for quikview local)
 - → Log collecting is done by logcollector
 - → Analysis and decoding are done by analysisd
 - → Alerting is done by maild
 - → Active responses are done by execd

Log flow (agent/server)



- Generic log analysis flow for client/server architecture
 - → Log collecting is done by logcollector
 - → Analysis and decoding are done by analysisd
 - → Alerting is done by maild
 - → Active responses are done by **execd**

Network communication

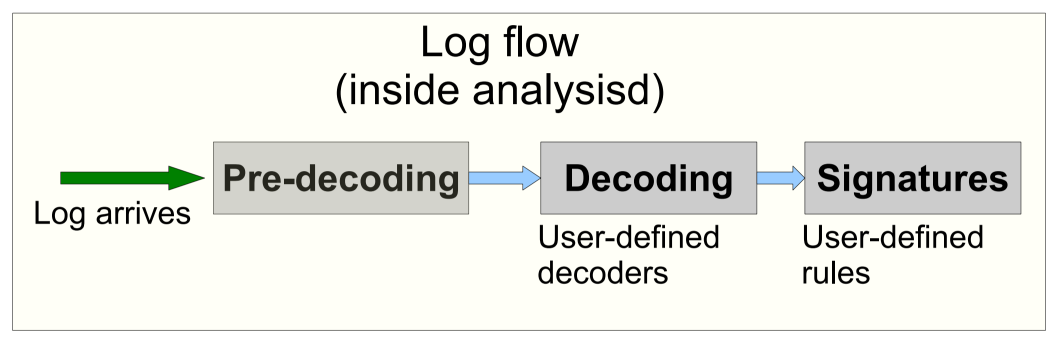


- Agent/Server network communication
 - → Compressed (zlib)
 - → Encrypted using pre-shared keys with blowfish
 - → By default uses UDP port 1514
 - → Multi-platform (Windows, Solaris, Linux, etc)

Deep into Log Analysis

- Focus now on the main process (analysisd)
 - → It does the log decoding and analysis
 - → Hard worker!
- Log <u>pre-decoding</u>
- Log <u>decoding</u>
- Log <u>Analysis</u>
- Example of alerts

Internal log flow



- Log flow inside analysisd
- Three main parts:
 - → Pre-decoding (extracts known fields, like time, etc)
 - → **Decoding** (using user-defined expressions)
 - → Signatures (using user-defined rules)

Log pre-Decoding (1)

- Extracts generic information from logs
 - → Hostname, program name and time from syslog header
 - → Logs must be well formated
- How QuikView does it?
 - → Log comes in as:

 Apr 13 13:00:01 enigma syslogd: restart
 - → How will it look like inside QuikView? time/date -> Apr 13 13:00:01 hostname -> enigma program_name -> syslogd log -> restart

Log pre-Decoding (2)

- Decoding of a SSHD message:
 - → Log comes in as:

 Apr 14 17:32:06 enigma sshd[1025]: Accepted password for root from 192.168.2.190 port 1618 ssh2
 - → How will it look like inside quikview after pre-Decoding? time/date -> Apr 14 17:32:06 hostname -> enigma program_name -> sshd log -> Accepted password for root from 192.168.2.190 port ...

Log pre-Decoding (3)

- Decoding of an ASL message (Mac users):
 - → Log comes in as:

```
[Time 2006.12.28 15:53:55 UTC] [Facility auth] [Sender sshd] [PID 483] [Message error: PAM: Authentication failure for username from 192.168.0.2] [Level 3] [UID -2] [GID -2] [Host mymac]
```

→ How will it look like inside OSSEC after pre-Decoding?

```
time/date -> Dec 28, 2006 15:53:55
hostname -> mymac
program_name -> sshd
```

log -> error: PAM: Authentication failure for username from 192.168.0.2

Log Decoding (1)

- Process to identify key information from logs
 - → Most of the time you don't need to worry about it
 - → QuikView comes with hundreds of decoders by default
 - → Generally we want to extract source ip, user name, id ,etc
 - → User-defined list (XML) at decoders.xml
 - → Tree structure inside OSSEC
- How a log will look like after being decoded:

```
Apr 14 17:32:06 enigma sshd[1025]: Accepted password for root from 192.168.2.190 port 1618 ssh2 time/date -> Apr 14 17:32:06 hostname -> enigma program_name -> sshd log -> Accepted password for root from 192.168.2.190 port ... srcip -> 192.168.2.190 user -> root
```

Writing decoders 101

- Writing a decoder. What it requires?
 - → Decoders are all stored at etc/decoders.xml
 - → Choose a meaningful name so they can be referenced in the rules
 - → Extract any relevant information that you may use in the rules
- sshd example:
 - → We want to extract the user name and source ip
 - → If **program name** was **pre-**decoded as sshd (remember pre-decoding?), try this regular expression

```
<decoder name="sshd-success">
  cregex>^Accepted \S+ for (\S+) from (\S+) port </regex>
  <order>user, srcip</order>
</decoder>
```

Writing decoders 102

- Decoders guidelines
 - → Decoders must have either prematch or program_name
 - → regex is used to extract the fields
 - order is used to specify what each field means
 - → Order can be: id, srcip, dstip, srcport, dstport, url, action, status, user, location, etc
 - → Offset can be: "after_prematch" or "after_parent"

Vsftpd example:

Sun Jun 4 22:08:39 2006 [pid 21611] [dcid] OK LOGIN: Client "192.168.2.10"

Writing decoders 103

- Grouping multiple decoders under one parent
 - → Use parent tag to specify the parent of the decoder
 - → Will create a tree structure, where the sub-decoders are only evaluated if their parent matched.

sshd example 2:

Writing decoders 103 (2)

sshd example 3:

```
<decoder name="sshd">
 cprogram_name>^sshd/program_name>
</decoder>
<decoder name="sshd-success">
 <parent>sshd</parent>
 <regex offset="after prematch">^ \S+ for (\S+) from (\S+) port </regex>
 <order>user, srcip</order>
</decoder>
<decoder name="ssh-failed">
 <parent>sshd</parent>
 orematch>^Failed \S+ 
 <regex offset="after_prematch">^for (\S+) from (\S+) port </regex>
 <order>user, srcip</order>
</decoder>
```

Writing decoders 103 (3)

- Apache access log example:
 - → We extract the srcip, id and url

<u>192.168.2.190</u> - - [18/Jan/2006:13:10:06 -0500] "GET <u>/xxx.html</u> HTTP/1.1" <u>200</u> 1732

```
<decoder name="web-accesslog">
  <type>web-log</type>
  <prematch>^\d+.\d+.\d+.\d+ </prematch>
  <regex>^(\\d+.\\d+.\\d+) \S+ \S+ [\\S+ \S\\d+] </regex>
  <regex>"\\w+ (\\S+) HTTP\S+ (\\d+) </regex>
  <order>srcip, url, id</order>
</decoder>
```

Log Rules (1)

- Next step after decoding is to check the rules
 - → Internally stored in a tree structure
 - → User-defined XML
 - → Very easy to write!
 - → Allows to match based on decoded information
 - → Independent of initial log format, because of decoders
 - → QuikView comes with more than 400 rules by default!
- Two types of rules:
 - → <u>Atomic</u> (based on a single event)
 - → **Composite** (based on patterns across multiple logs)

- Writing your first rule. What it requires?
 - → A Rule id (any integer)
 - → A Level from 0 (lowest) to 15 (highest)
 - → Level 0 is ignored, not alerted at all
 - → Pattern anything from "regex", to "srcip", "id", "user", etc
- First example (simple sshd rule)
 - → If log was decoded as sshd, generate rule "111"

```
<rule id = "111" level = "5">
  <decoded_as>sshd</decoded_as>
  <description>Logging every decoded sshd message</description>
</rule>
```

- Second rule, for failed sshd messages
 - → We will create a second rule, dependent on the first
 - → Higher severity (level 7)
 - → Will only be executed if the first one matches (if_sid)
 - → Match is a simple pattern matching (looking for Failed pass)

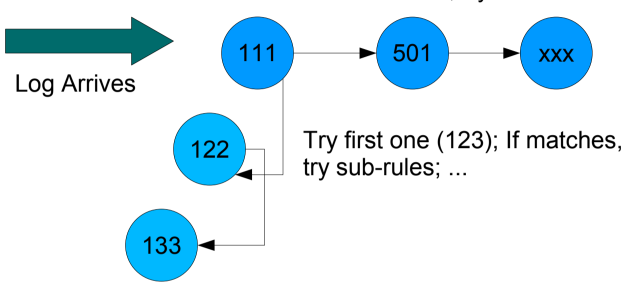
- Using additional rule options
 - → We will create a third rule, dependent on the second
 - → Will only be called if the second one matches!
 - → Looks if the hostname was decoded as mainserver
 - → Looks if the decoded IP address is outside the network

Writing your own rules 103(2)

- Rule for Apache web logs
 - → We will create one generic rule for all web logs (501)
 - → One sub-rule to alert on ids 4xx or 5xx (HTTP errors)
 - → We use here the "id" tag, which is also set in the decoder

Rule structure after ...

If doesn't match, try next one ...



- Internal structure after first five rules.
 - → Not a flat format (like most log analysis tools)!
 - → Very fast! Non-sshd messages are only checked against the first rule (111), not the sub ones
 - → Average of only 7/8 rules per log, instead of 400 (what we have enabled by default)

Writing your own rules 103(3)

- A few more advanced rule options
 - → Rule for successful sshd logins
 - → Policy-based options, based on time, day of the week, etc
 - → You can use groups to classify your rules better

- Composite rules
 - → Rule for multiple failed password attempts
 - → We set frequency and timeframe
 - → if_matched_sid: If we see this rule more than X times within Y seconds.
 - → same_source_ip: If they were decoded from same IP.

```
<rule id="133" level="7">
    <if_sid>111</if_sid>
    <match>^Failed password</match>
    <description>Failed password attempt</description>
</rule>

<rule id="1050" level="11" frequency="5" timeframe="120">
    <if_matched_sid>133</if_matched_sid>
    <same_source_ip />
    <description>Multiple failed attempts from same IP!</description>
</rule>
```

Rules in real world

- Do not modify default rules
 - → They are overwritten on every upgrade
 - → Use local_rules.xml instead (not modified during upgrade)
 - → Use and abuse of if_sid, if_group (remember, classify your rules under groups), etc
 - → Use an ID within the range 100000-109999 (user assigned)
- If adding support for new rules or new log formats
 - → Send them to us, so we can include in ossec
 - → We will assign a range ID for your rules

Rules in real world (2)

- Alerting on every authentication success outside business hours
 - → Every authentication message is classified as "authentication success" (why we use if_group)
 - → Add to local_rules.xml:

```
<rule id="100005" level="10">
    <if_group>authentication_success</if_group>
    <time>6 pm - 7:30 am</time>
    <description>Login during non-business hours.</description>
    </rule>
```

Rules in real world (3)

- Changing frequency or severity of a specific rule
 - → Rule 5712 alerts on SSHD brute forces after 6 failed attempts
 - → To increase the frequency, just overwrite this rule with a higher value. Same applies to severity (level).
 - → You can change any value from the original rule by overwriting it
 - → Add to local_rules.xml:

```
<rule id="5712" level="10" frequency="20" overwrite="yes">
        <if_matched_sid>5710</if_matched_sid>
        <description>SSHD brute force trying to get access to </description>
        <description>the system.</description>
        <group>authentication_failures,</group>
        </rule>
```

LID Examples - Squid logs

- Rule to detect internal hosts scanning the outside
 - → Useful to detect worms, malicious users, etc
 - → Will fire if same internal system generates multiple 500/600 error codes on different URLs

LID Examples - Squid logs 2

Indication of an internal compromised system:

Received From: (proxy) 10.1.2.3->/var/log/squid/access.log

```
Rule: 35058 fired (level 10) -> "Multiple 500/600 error codes (server error)."
Portion of the log(s):
179993 1.2.3.4 TCP MISS/504 1430 GET http://xx.com/cgi/stats/awstats.pl
 - NONE/- text/html
179504 1.2.3.4 TCP MISS/504 1410 GET http://xx.com/awstats.pl - NONE/-
 text/html
179493 1.2.3.4 TCP MISS/504 1422 GET http://xx2.com/stats/awstats.pl -
 NONE/- text/html
179494 1.2.3.4 TCP MISS/504 1438
                                             GFT
                                                     http://xx2.com//cgi-
 bin/stats/awstats.pl - NONE/- text/html
                               TCP MISS/504
179507
                1.2.3.4
                                                      1426
                                                                    GFT
 http://xx3.com/awstats/awstats.pl - NONE/- text/html
```

LID Examples - Web logs

- Rule to detect large URLs
 - → Any URL longer than 2900 characters is very suspicious

```
<rule id="31115" level="13" maxsize="2900">
    <if_sid>31100</if_sid>
    <description>URL too long. Higher than allowed on most </description>
    <description>browsers. Possible attack.</description>
    <group>invalid_access,</group>
</rule>
```

LID Examples - Web logs 2

- Indication of an attack detected
 - → Now, what if you see that from an internal box?

OSSEC HIDS Notification. 2007 Feb 18 20:52:27

Received From: (jul) 192.168.2.0->/var/log/apache/access_log
Rule: 31115 fired (level 13) -> "URL too long. Higher than allowed on most browsers."

Parties of the log(s):

Portion of the log(s):

142.167.9.242 - - [18/Feb/2007:21:43:49 -0400] "SEARCH /\x90\xc9\xc9\xc9\xc9\xc9

LID Examples – Snort logs

Multiple IDS events from same source IP address

```
2007 May 08 14:10:58 (jul) 192.168.2.0->/var/log/snort/alert
Rule: 20152 (level 10) -> 'Multiple IDS alerts from same IP Address.'
[**] [1:648:7] SHELLCODE x86 NOOP [**][Classification: Executable code was
 detected] [Priority: 1] 142.167.24.154:1238 -> 192.168.2.32:80
[**] [1:648:7] SHELLCODE x86 NOOP [**][Classification: Executable code was
 detected] [Priority: 1] 142.167.24.154:1238 -> 192.168.2.32:80
[**] [1:648:7] SHELLCODE x86 NOOP [**][Classification: Executable code was
 detected] [Priority: 1] 142.167.24.154:1238 -> 192.168.2.32:80
[**] [119:4:1] (http inspect) BARE BYTE UNICODE ENCODING
 [Classification: Preprocessor] 142.167.24.154:1238 -> 192.168.2.32:80
[**] [119:15:1] (http_inspect) OVERSIZE REQUEST-URI DIRECTORY
 [**][Classification: access to a potentially vulnerable web application]
 [Priority: 2] 142.167.24.154:1238 -> 192.168.2.32:80
[**] [1:1070:9] WEB-MISC WebDAV search access Classification: access to a
 potentially vulnerable application] 142.167.24.154:1238 -> 192.168.2.32:80
```

LID Examples - Auth logs

- Brute force attempts
- Not only for SSHD, but also ftpd, imapd, webmails, etc

OSSEC HIDS Notification. 2007 Feb 21 05:37:59

Received From: enigma->/var/log/authlog

Rule: 5712 fired (level 10) -> "SSHD brute force trying to get access to the system."

Feb 21 05:37:58 enigma sshd[7235]: Failed password for invalid user admin from 125.152.17.236 port 42198 ssh2

Feb 21 05:37:58 enigma sshd[14507]: Invalid user admin from 125.152.17.236

Feb 21 05:37:56 enigma sshd[10566]: Failed password for invalid user admin from 125.152.17.236 port 42132 ssh2

Feb 21 05:37:56 enigma sshd[11502]: Invalid user admin from 125.152.17.236

LID Examples - Auth logs 2

Brute force attempts followed by a success

Rule: 5720 (level 10) -> 'Multiple SSHD authentication failures.'

Src IP: 125.192.xx.xx

Feb 11 09:31:58 wpor sshd[4565]: Failed password for root from 125.192.xx.xx port 42976 ssh2

Feb 11 09:31:58 wpor sshd[4565]: Failed password for admin from 125.192.xx.xx port 42976 ssh2

Feb 11 09:31:58 wpor sshd[4565]: Failed password for admin from 125.192.xx.xx port 42976 ssh2

Rule: 40112 (level 12) -> 'Multiple authentication failures followed by a success.'

Src IP: 125.192.xx.xx

User: admin

Feb 11 09:31:58 wpor sshd[7235]: Accepted password for admin from 125.192.xx.xx port 42198 ssh2